#  Anuj Sahu

# 4x SFDC Certified || 2x COPADO Certified

# +91 8826470883

# sahu.anuj2@gmail.com

**Professional Summary**

* 7+ years (including onsite experience and client handling experience in Japan and India) of experience as an IT Professional in Development and Implementation of Enterprise applications.
* Strong experience in Salesforce Development, Design & Admin
* Experience in Sales and Service cloud.
* Proficient in developing Apex Classes, Triggers, Workflows, Schedulers, Migration Tools and other programs in Salesforce developer toolkit
* Excellent Work experience In developing user interface using Visualforce Pages and Components
* Experienced in integrating Salesforce CRM with external systems like SAP using REST Web Services and Metadata API using Eclipse
* Hands on experience with data migration tools Import Wizard, Apex Data Loader
* Highly seasoned and accomplished Salesforce Developer with a record of client satisfaction. Adept at explaining highly complex data systems to abide variety of audiences. Independent worker and team player.
* Extensive experience over creating workflows, approval processes, validation rules and sharing& security rules.
* Proficient in generating Reports, Dashboards, customized reports and analyzing the data in Salesforce.
* Hand on experience of different data migration tools–Apex Data Loader, Jitterbit, Dataloader.IO, Excel Connector, Import Wizard, SFDC Data Export,
* Knowledge of various App-Exchange products like Conga composer, DocuSign, Dupe Catcher etc.
* Good oral and written communications kills

**Experience**

### Cognizant Technology Solution, India/Japan Oct’17 – Till Date

**Role: Senior Software Engineer [Onsite & Offshore]**

1: - **Community Implementation for Insurance based Org. (Japan Client).**

**Sales Cloud Implementation**

This involves enabling customer for them to use community portal to access their account for various product purchase and renew.

It always involves integration of SFDC with various other system like Datalake, CastIron PCF etc.

### Key Responsibilities:

* Requirement gathering and discussion with the Business Users and Product Team.
* Technical discussions for APIs with other system teams.
* Project management through Agile methodology [Jira & ALM]
* Customizing the functionality of the module using Apex class and Visualforce Pages.
* Developed Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application.
* Component migrations using ANT.

### Girikon, Noida, India Oct’16 – Oct’17

**Role: Salesforce Consultant**

1: - **Quote Implementation for Sales Process (U.S Client).**

**Sales Cloud Implementation**

This involves generating of Quote template for every quote (through a button on Quote) resulting into the detailed information of Quote and Quote Line Items, dynamically. It also includes sending the generated template to its owner in email body and also as attachment.

### Key Responsibilities:

* CustomizingthefunctionalityofthemoduleusingApexclassandVisualforcePages.
* Developed Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application.
* Implemented the requirements on Salesforce.com platform and Force.com IDE Plug-in using Eclipse
* Involved in preparing the client document as per the Client discussion.
* SFDC Configuration and Customization related to Standard and Custom objects.
* Maintaining E-mail Templates, Writing Workflow rules, Assignment rules, Validation rules, Managing user profiles, Creating RecordTypes.
* Setup the Agent Console in SFDC to handle the tickets raised by the Customers.
* Build Test methods for deploying the Business Logic.
* Experience configuration deployment using ChangeSet.

### 2: - Community Portal (U.S Client).

The Project was set up on Salesforce Community which is used by the SalesRep. We maintained their Records of their Clients and also maintains the Quota for their Sales Rep. This also include selling of the products to their Opportunities and maintaining of their payment and Clients details

### Key Responsibilities:

* + Roles and Profiles
	+ Create Object fields.
	+ Creation of workflow and Automation approval process.
	+ Trigger
	+ APEX, Visual Force pages, Test Classes
	+ Reports and Dashboards
	+ Using Data loader for insert and update records

### Kloudrac Technologies, Noida,India Mar’14–Sep'16 Role: Salesforce Developer

**1: - Payment Matrix (Indian Client)**

**Service Cloud Implementation**

This integration project involves displaying data of various orders and their suborder. They (other system) provide us the API, after consuming those API’s we display their data in VF Pages.

### Key Responsibilities:

* + - Requirement gathering with product team.
		- Technical discussion with API team.
		- CustomizingthefunctionalityofthemoduleusingApexclassandVisualforcePages.
		- DevelopedApexClassesandApexTriggersforvariousfunctionalneedsinthe application.
		- SFDC Configuration and Customization related to Standard and Custom objects.
		- Build Test methods for deploying the Business Logic.
		- Experience configuration deployment using ChangeSet.

### 2: - Portal Implementation (Australian Client).

The project is set in the Salesforce Community. The project includes selling of products to the clients, referenced by the Referral Partners (Salesforce Community Users) or by the BDM (Salesforce Users), and maintains their payment details.

### Key Responsibilities:

* + - Roles and Profiles
		- Create Object fields.
		- Creation of workflow and Automation approval process.
		- Trigger
		- Test Classes and create pdf.
		- Reports and Dashboards
		- Using Data loader for insert and update records
		- PerformedEnd-to-EndTestingandsupportedUseracceptancetestingasperspecificationstovalidate data

### 3:- Web-to-Lead (U.S Client).

Integration of Salesforce with client’s official website(s). The project include web-to-lead, and selling of the products to their Opportunities, generating invoices and also includes maintaining of their payment and Clients details.

### Key Responsibilities:

* + - Creation of Fields and objects according to design document.
		- Support Classes
		- VF Pages
		- Trigger.
		- Validation Rule
		- Workflow
		- Formula Field based on some criteria
		- Reports and dashboards
		- Performed End-to-End Testing and supported User acceptance testing as per specifications to validate data.

### 4:- Data Migration (U.S. Client)

This involved completed migration of data, including records of standard and custom object, meta data, reports dashboard, validation, workflow rules etc.

We migrated completed data from one Salesforce Org, to another Salesforce Org

**Tools used:** Apex Data Loader, Eclipse IDE, Jitterbit, Dataloader IO

# Education

Bachelor of Technology, Anand Engineering College, Agra, India